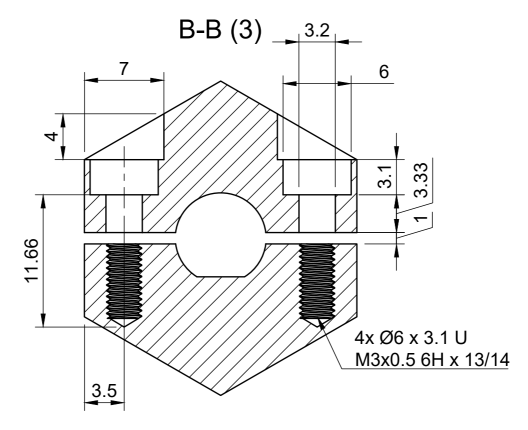
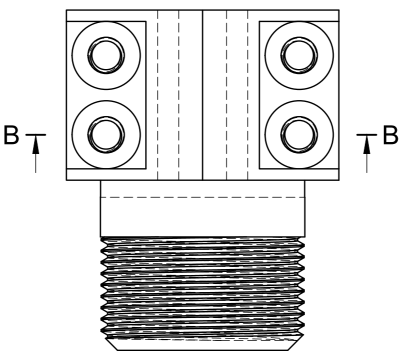


		10110	11010						
Anz.		Bauteilnan	Bauteilname Mat		erial		Masse		
1		Radnabe		Stahl		71.30 (71.30 g		
Dept. Technical reference		Created by Approved b		ed by					
engineering	ineering Noah Heckel 23.01.2024		.2024	Linus Gürne 24.01.20			1.2024		
•		Document type			Document status				
			A4 210 x 297 mm PDF			FINAL			
					DWG N	lo.			
		Nabe V2 00		000	001				
					Rev.	Date of issue		Sheet	
					3	23.01.202	24	1/4	

Maßstab 3:1





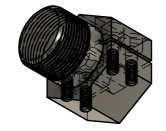
Dept.	Technical reference	Created by		Approv	ed by			
engineering	g	Noah Heckel	23.01.2024	Tim Hennig 29.01.202				
	•	Document type		Docum	ent status			
		A4 210 x 297 ı	mm PDF	FIN.	AL			
Title		Title		DWG N	lo.			
		Nabe V2	Nabe V2		0001			
				Rev.	Date of issue	Sheet		
				2	23.01.202	4 2/4		

Toleranzen nach DIN ISO 2768								
0.5-3 3-6 6-30 30-120 120-400 400-1000								2000-400
fein (f)	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	-
mittel (m)	±0,10	±0,10	±0,20	±0,30	±0,5	±0,8	±1,0	±2
grob (c)	±0,20	±0,30	±0,50	±0,80	±1,2	±2,0	±3,0	±4
sehr grob (v)	-	±0,50	±1,0	±1,50	±2,5	±4,0	±6,0	-

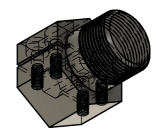
Rohling						
Material Typ Länge Toleranz						
11SMn30/37+C	Sechskant SW 24	27mm	h11 oder besser			

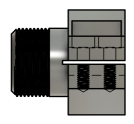
Anbauteile							
4x Schraube	DIN 912	Edelstahl/Verzinkt					
1x Mutter	1x Mutter M18x1		Edelstahlt/Verzinkt				
Motor	Ø8mm Welle	-	-				

Dept.	Technical reference	Created by		Approve	ed by	_	
engineering		Noah Heckel	Hennig	29.01.2023			
		Document type		Docume	ent status		
	A4 210 x 297 mm PDF		FINAL				
		Title		DWG No.			
		Nabe V2		0001		1	
				Rev.	Date of issue	Sheet	
				2	23.01.2024	3/4	

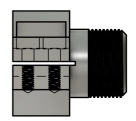


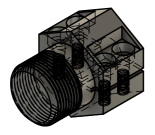




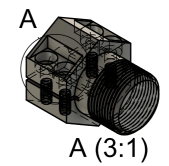


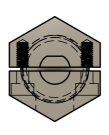


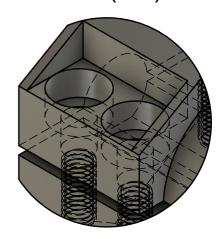












Maßstab 1:1 für Abgleich

Dept.	Technical reference	Created by		Approve	ed by		
engineering		Noah Heckel	23.01.2024	Linu	s Gürne	24.01	1.2024
	•	Document type		Docume	ent status		
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Title			DWG No.				
		Nabe V2 0001		1			
				Rev.	Date of issue		Sheet
				2	23.01.2024	4	4/4